To: From: Sent: Subject:	Nordgren, Judith[Judith_Nordgren@americanchemistry.com] Courtnage, Robert Wed 10/25/2017 5:34:44 PM FW: Nevada Olin Facility
Judith-	
Meant to longer be	say "reconfigured" instead of closed. And, more specifically, when chrysotile was no ing used.
Thanks.	
-Robert	
From: Courtnage, Robert Sent: Wednesday, October 25, 2017 1:31 PM To: 'Nordgren, Judith' < Judith_Nordgren@americanchemistry.com> Subject: RE: Nevada Olin Facility	
Thanks Ju	udith. Do you know when they closed it? Thanks for that info if you have it.
See you N	Monday.
-Robert	
From: Nordgren, Judith [mailto:Judith_Nordgren@americanchemistry.com]  Sent: Wednesday, October 25, 2017 1:09 PM  To: Courtnage, Robert < Courtnage.Robert@EPA.GOV >  Subject: RE: Nevada Olin Facility	

Dear Robert,

Olin closed its chlor alkali plant in Henderson, Nevada and reconfigure the facility to manufacture bleach and distribute caustic soda and hydrochloric acid in March 2016.

See you on Monday,

Judith Drew Nordgren | American Chemistry Council

Managing Director Chlorine Chemistry Division

700 2nd Street NE Washington DC 20002

O | 202.249.6709

www.americanchemistry.com/chlorine

From: Courtnage, Robert [mailto:Courtnage.Robert@EPA.GOV]

Sent: Wednesday, October 25, 2017 11:55 AM

To: Nordgren, Judith

Subject: Nevada Olin Facility

Hi Judith- We found a record of an Olin plant that used chrysotile diaphragms in Nevada but I didn't see it on the list of plants that currently use the diaphragms you provided us. Was chrysotile use discontinued at that plant?

I look forward to the 10/30 meeting with Chemours and their supplier on gaskets.

Best,	
-Robert	
Robert T. Courtnage	
Associate Chief	
Fibers and Organics Branch	
National Program Chemicals Division	
Office of Pollution Prevention and Toxics/OCSPP	
U.S. Environmental Protection Agency	
202.566.1081 (Desk)	
202.740.2993 (Mobile)	
++++++++++++++++++++++++++++++++++++++	